

KASON--FWT500B Plastic Slide Friction And Wear Testing Machine



Note: The picture is for reference only

I 、 Scope of application:

The instrument meets the standard 《GB3960-2016 Plastic-Test method for friction and wear by sliding》.It is suitable for measuring the sliding friction and wear properties of plastics and other composite materials. Measure the friction force and friction coefficient of the sample.

The instrument adopts color crystal touch screen、 data processing、 micro printing.

It can connect the computer for data processing; Computer control can display: friction coefficient - time curve ;torque - time curve;

The load can be increased or decreased manually during the test.

II 、 The main technical indicators of the instrument:

- 1、 Sample size: (30+0.5 +0.1×7-0.1 -0.2×6±0.5)mm
- 2、 Rotational speed: 0~300r/min ±1%(Infinitely adjustable)
- 3、 Load: Max 500N±1% (Five weights.Each sample load 100N; Each weight is 2.11Kg)
- 4、 Friction torque: 0~4N·m±2%
- 5、 Friction ring: φ40×10mm HRC40~45 chamfer0.5×45°The concentricity deviation between the outer circle surface and the inner circle is less than 0.01
- 6、 Microprocessor control、 data processing、 micro printer
- 7、 Equipment weight:62kg Packed weight:82kg

8、Equipment dimension:(L*W*H) 790*420*330mm Packed
dimension:950*600*620mm

III、 Basic configuration:

1、 Host machine	1
a.Torque sensor	1
b.Control system	1 set
c.Micro printer	1
d.Lever	1
2、 Friction ring	1
3、 Weight	5

FOCUS IN MATERIAL TEST

KASONTTEST®

**JINAN KASON TESTING
EQUIPMENT Co, LTD.**

DuandianIndustrial Park , Jingshi Road, Jinan City,China.

P: +86 159 1008 1986

E: admin@jnkason.com | **W:** www.syjlab.com

